25X1A

Approved For Release (1989/09/09) FIA: RDR82-00457 P0500068 0007097 NO.

INFORMATION REPORT

CD NO.

COUNTRY Czechoslovakia

CONFIDENTIAL

DATE DISTR. 22 JUN 50

SUBJECT New Submachine Gun for the Czech Army

NO. OF PAGES

1

25X1A

PLACE **ACQUIRED** 

DATE OF

EGUETA IN CIA Library

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X



- 1. A new type 7.92 submachine gun, with a range of from 300-350 m., was acquired by the Czech Army during the latter half of 1949. It has been tested by a few officers and NCOs and has not yet been generally issued.
- 2. The weapon has a shorter barrel than found in similar Russian models and does not have a protective cover on the barrel. The gun stock is either of wood or of metal; the metal stock can be folded. A vertical ragazine, inserted from below, contains 45 rounds.
- 3. Single and automatic firing is regulated by trigger pressure. The initial squeeze on the trigger causes single rounds to be fired, and continued pressure produces automatic fire. There is little dispersion on automatic fire.

This document is hereby regraded to CONFIDENCIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

SECRET

NAVY STATE

CLASSIFICATION NSRB

DISTRIBUTION